

AMENDMENTS TO THE CLAIMS

Please amend claims as provided in the following list of claims:

Claim 1 (currently amended): A wireless telephone headset system, comprising:

- a. a headband having two distal ends;
- b. a telephone control having a speaker and telephone call control;
- c. a rotatable connection of said headband with said telephone control at a distal end of said headband, said rotatable connection on a vertical axis of said headband and said telephone control at said distal end of said headband, wherein said telephone control and said headband ~~rotatably connected with said rotatable connection and rotatable~~ are rotatable about said vertical axis to ~~a head-worn configuration and a hand-held configuration~~ a head-worn configuration and a hand-held configuration; and
- d. a microphone connected with said telephone control;

wherein said headband ~~and said telephone control are each rotatable~~ is rotatable in both a left and right rotation in a head-worn configuration on the head of a user about said vertical axis to a non-head-worn configuration of said headband to the head of a user and to a hand-held configuration of said headband and said telephone control.

Claim 2 (previously presented): A wireless telephone headset system as described in claim 1, wherein said telephone call control comprises a key pad.

Claim 3 (previously presented): A wireless telephone headset system as described in claim 1, wherein said telephone control and said headband are rotatable less than 180 degrees of rotation.

Claim 4 (canceled)

Claim 5 (canceled)

Claim 6 (previously presented): A wireless telephone headset system as described in claim 2, further comprising an earpiece adjacent said one of said distal ends of said headband, wherein said key pad is transversely adjacent said earpiece.

Claim 7 (previously presented): A wireless telephone headset system as described in claim 1, further comprising a microphone boom having two distal ends, wherein said microphone is positioned adjacent one of said distal ends of said boom, and wherein a second distal end of said microphone boom is rotatably connected to said phone control.

Claim 8 (canceled)

Claim 9 (canceled)

Claim 10 (canceled)

Claim 11 (canceled)

Claim 12 (previously presented): A wireless telephone headset system as described in claim 7, wherein said microphone boom is configured to accommodate both a user left ear configuration and a user right ear configuration.

Claim 13 (canceled)

Claim 14 (canceled)

Claim 15 (previously presented): A wireless telephone headset system as described in claim 12, wherein said telephone control and said headband are configured to accommodate both a user left ear configuration and a user right ear configuration.

Claim 16 (canceled)

Claim 17 (previously presented): A wireless telephone headset system as described in claim 7, wherein said microphone boom comprises a mute switch.

Claim 18 (previously presented): A wireless telephone headset system as described in claim 17, wherein said microphone boom is adjustably connected to said telephone control to accommodate a mute rotation angle and wherein said mute switch is responsive to said microphone boom at said mute rotation angle.

Claim 19 (previously presented): A wireless telephone headset system as described in claim 2, wherein said key pad comprises a plurality of input elements.

Claim 20 (canceled)

Claim 21 (previously presented): A wireless telephone headset system as described in claim 1, wherein said telephone control and said headband are configured to accommodate both a user left ear configuration and a user right ear configuration.

Claim 22 (canceled)

Claim 23 (currently amended): A wireless telephone headset system as described in ~~claims 20 or 21-claim 21~~, wherein said telephone control and said headband are rotatable to accommodate a user configuration within a corresponding rotation of zero to 90 degrees.

Claim 24 (previously presented): A wireless telephone headset system as described in claim 1, wherein said telephone control and said headband are rotatable to accommodate an aligned configuration of said telephone control with said headband and a plurality of offset configurations of said telephone control with said headband.

Claim 25 (previously presented): A wireless telephone headset system as described in claim 1, further comprising a battery positioned adjacent a second distal end of said headband.

Claim 26 (canceled)

Claim 27 (previously presented): A wireless telephone headset system as described in claim 1, further comprising a base correspondingly configured to at least a portion of said telephone control and at least a portion of a second distal end of said headband.

Claim 28 (canceled)

Claim 29 (canceled)

Claim 30 (canceled)

Claim 31 (previously presented): A wireless telephone headset system as described in claim 27, wherein said base comprises at least one charge terminal correspondingly configured to at least a portion of said second distal end of said headband.

Claim 32 (previously presented): A wireless telephone headset system as described in claim 27, further comprising telephonic control circuitry responsive to said telephone control and said base, wherein said telephone control comprises at least a portion of said telephonic control circuitry.

Claim 33 (previously presented): A wireless telephone headset system as described in claim 27, wherein said base is configured for computer compatibility.

Claim 34 (canceled)

Claim 35 (currently amended): A wireless telephone headset, comprising:

- a. a headband having two distal ends; and
- b. a telephone control having a speaker and telephone call control;
- c. a rotatable connection of said headband with said telephone control at a distal end of said headband, said rotatable connection on a vertical axis of said headband and said telephone control at said distal end of said headband, wherein said telephone control and said headband are rotatable rotatably connected with said rotatable connection and rotatable in 180 degrees of rotation about said vertical axis to a head-worn configuration and a hand held hand-held configuration; and
- d. a microphone connected with said telephone control;

wherein said headband and said telephone control are each rotatable about said vertical axis to a non-head worn head-worn configuration of said headband to the head of a user and said telephone control and to a hand-held configuration of said headband and said telephone control in both a left or right rotation.

Claim 36 (canceled)

Claim 37 (currently amended): A method of configuring a wireless telephone headset system for use, comprising the steps of:

- a. rotating one of a telephone control and a headband of said wireless telephone headset system about a rotatable connection on a vertical axis of said telephone control and said headband at a distal end of said headband to a user configuration comprising a head-worn configuration and a hand held configuration, said telephone control having a

- speaker and a telephone call control, and said telephone control and said headband rotatable in 180 degrees of rotation about said vertical axis to a head-worn configuration and a hand-held configuration; [[and]]
- b. providing rotation of one of said headband and said telephone control to a head-worn configuration of said headband and said telephone control and a hand-held configuration of said headband and said telephone control in both a left or right rotation when worn on the head of a user; and
 - b. configuring a microphone of said wireless telephone headset system corresponding to said user configuration[[:]].

~~wherein a non-head-worn configuration of said telephone control and said headband comprises a non-head-worn configuration of said headband to the head of a user and a hand-held configuration of said headband and said telephone control.~~

Claim 38 (canceled)

Claim 39 (previously presented): A method of configuring a wireless telephone headset system as described in claim 37, wherein said step of configuring said microphone comprises rotating said microphone.

Claim 40 (canceled)

Claim 41 (canceled)

Claim 42 (previously presented): A method of configuring a wireless telephone headset system as described in claim 37, wherein said step of rotating comprises rotating to a user configuration less than 180 degrees of rotation.

Claim 43 (previously presented): A method of configuring a wireless telephone headset system as described in claim 37, wherein said step of rotating comprises rotating to a user configuration less than 360 degrees of rotation.

Claim 44 (canceled)

Claim 45 (canceled)

Claim 46 (canceled)

Claim 47 (previously presented): A method of configuring a wireless telephone headset system as described in claim 37, wherein said step of configuring said microphone comprises configuring a microphone boom of said wireless telephone headset system to accommodate a user left ear configuration and a user right ear configuration.

Claim 48 (canceled)

Claim 49 (canceled)

Claim 50 (canceled)

Claim 51 (previously presented): A method of configuring a wireless telephone headset system as described in claim 39, wherein said step of configuring said microphone comprises adjustably rotating a microphone boom of said wireless telephone headset system to a mute rotation angle and further comprising the step of muting a communication through said wireless telephone headset system.

Claim 52 (previously presented): A method of configuring a wireless telephone headset system as described in claim 37, wherein said step of rotating comprises rotating to accommodate a user left ear configuration and a user right ear configuration.

Claim 53 (canceled)

Claim 54 (previously presented): A method of configuring a wireless telephone headset system as described in claim 52, wherein said step of rotating comprises rotating zero to at least 90 degrees.

Claim 55 (canceled)

Claim 56 (canceled)

Claim 57 (canceled)

Claim 58 (canceled)

Claim 59 (canceled)

Claim 60 (previously presented): A method of configuring a wireless telephone headset system as described in claim 37, further comprising the step of charging a battery positioned adjacent a second distal end of said headband.

Claim 61 (previously presented): A method of configuring a wireless telephone headset system as described in claim 37, further comprising the step of providing computer capability to said wireless telephone headset system.

Claim 62 (previously presented): A method of configuring a wireless telephone headset system as described in claim 61, wherein said step of providing computer capability comprises enabling computer telephony capability for said telephone control and said base.

Claim 63 (previously presented): A method of configuring a wireless telephone headset for use, comprising the steps of:

- a. rotating one of a telephone control and a headband of said wireless telephone headset system in either a left or right rotation about a rotatable connection on a vertical axis of said telephone control and said headband at a distal end of said headband to a user configuration comprising a head-worn configuration and a hand held configuration, said telephone control having a speaker and a telephone call control; and
- b. configuring a microphone of said wireless telephone headset system corresponding to said user configuration;

wherein a non head worn head worn configuration of said telephone control and said headband comprises a non-head worn head worn configuration of said headband to the head of a user and a hand-held configuration of said headband and said telephone control comprises hand-held configuration of said telephone control to the ear of a user.

Claim 64 (canceled)

Claim 65 (canceled)

Claim 66 (canceled)

Claim 67 (canceled)